	Туре	Hits	Scarch Text	DBs	Time Stamp
1	BRS	815	"375"/\$.ccls. and adaptive adj equalization	US- PGPUB; USPAT	2004/06/ 23 13:08
2	BRS	121	"375"/\$.ccls. and adaptive adj equalization same radio	US- PGPUB; USPAT	2004/06/ 23 13:09
3	BRS	15	"375"/\$.ccls. and predistortion near compensation	US- PGPUB; USPAT	2004/06/ 30 14:28
4	BRS	0	"329"/\$.ccls. and predistortion near compensation	US- PGPUB; USPAT	2004/06/ 23 14:18
5	BRS	118	"455"/\$.ccls. and adaptive adj equalization	US- PGPUB; USPAT	2004/06/ 23 14:17
6	BRS	34	"329"/\$.ccls. and adaptive adj equalization	US- PGPUB; USPAT	2004/06/ 23 14:18
7	BRS	9	"455"/\$.ccls. and predistortion near compensation	US- PGPUB; USPAT	2004/06/ 23 14:18
8	BRS	2	"332"/\$.ccls. and predistortion near compensation	US- PGPUB; USPAT	2004/06/ 24 11:51
9	BRS	6	"332"/\$.ccls. and adaptive adj equalization	US- PGPUB; USPAT	2004/06/ 23 14:20
10	BRS	74	predistortion near compensation	US- PGPUB; USPAT	2004/06/ 25 13:18
11	BRS	0	distortion near adaptive adj equalization	US- PGPUB; USPAT	2004/06/ 24 12:21
12	BRS	7	("4465980" "5023937" "5760646" "5892397" "6029285" "6072364" "6141390").PN.	USPAT	2004/06/ 24 12:22

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	Туре	Hits	Search Text	DBs	Time Stamp
13	BRS	11	("4465980" "4554514" "4885551" "5107520" "5148448" "5486789" "5650758" "5748678" "5760646" "5862460" "5929703").PN.	USPAT	2004/06/ 24 12:27
14	BRS	22	"6075411".URPN.	USPAT	2004/06/ 24 12:32
15	BRS	3	"6314142".URPN.	USPAT	2004/06/ 24 16:01
16	BRS	21	("4291277" "4329655" "4700151" "4967164" "5049832" "5089782" "5093667" "5334946" "5486789" "5675285" "5682336" "5818298" "5842140" "5867065" "5898338" "5900778" "5905760" "5959499" "5959500" "5990738" "6314142").PN.	USPAT	2004/06/ 24 16:02
17	BRS	2	("4882547" "5023565").PN.	USPAT	2004/06/ 24 16:30
18	BRS	2	"6288610".URPN.	USPAT	2004/06/ 24 16:30
19	BRS	22	"6075411".URPN.	USPAT	2004/06/ 24 16:31
20	BRS	342	feed adj forward near amplifier	US- PGPUB; USPAT	2004/06/ 25 13:10
21	BRS	30	(feed adj forward near amplifier) and "375"/\$.ccls.	US- PGPUB; USPAT	2004/06/ 25 09:59
22	BRS	20	((feed adj forward near amplifier) and "375"/\$.ccls.) and @ad<"20010401"	US- PGPUB; USPAT	2004/06/ 25 10:00
23	BRS	3	(feed adj forward near amplifier) and "332"/\$.ccls.	US- PGPUB; USPAT	2004/06/ 25 09:59
24	BRS	43	(feed adj forward near amplifier) and "455"/\$.ccls.	US- PGPUB; USPAT	2004/06/ 25 09:59
25	BRS	31	((feed adj forward near amplifier) and "455"/\$.ccls.) and @ad<"20010401"	US- PGPUB; USPAT	2004/06/ 25 10:09

	Туре	Hits	Search Text	DBs	Time Stamp
26	BRS	3	"624129".ap.	US- PGPUB; USPAT	2004/06/ 25 10:11
27	BRS	148	myers-mic\$.in.	US- PGPUB; USPAT	2004/06/ 25 10:12
28	BRS	41	myers-mic\$.in. and ca.inst.	US- PGPUB; USPAT	2004/06/ 25 10:13
29	BRS	1	"5867065".PN.	USPAT	2004/06/ 25 12:48
30	BRS	26	"5867065".URPN.	USPAT	2004/06/ 25 12:48
31	BRS	2	"4580102".URPN.	USPAT	2004/06/ 25 13:06
32	BRS	3	("3878533" "5598436" "6141390").PN.	USPAT	2004/06/ 25 13:08
33	BRS	632	feed adj forward near amplifier	US- PGPUB; USPAT; EPO; DERWEN T	2004/06/ 25 13:13
34	BRS	0	(feed adj forward near amplifier) and "375"/\$.ccls	US- PGPUB; USPAT; EPO; DERWEN T	2004/06/ 25 13:14
35	BRS	30	(feed adj forward near amplifier) and "375"/\$.ccls.	US- PGPUB; USPAT; EPO; DERWEN T	2004/06/ 25 13:16

	Туре	Hits	Search Text	DBs	Time Stamp
36	BRS	20	((feed adj forward near amplifier) and "375"/\$.ccls.) and @ad<"20010401"	US- PGPUB; USPAT; EPO; DERWEN T	2004/06/ 25 13:15
37	BRS	2	(feed adj forward near amplifier) and "331"/\$.ccls.	US- PGPUB; USPAT; EPO; DERWEN T	2004/06/ 25 13:17
38	BRS	43	(feed adj forward near amplifier) and "455"/\$.ccls.	US- PGPUB; USPAT; EPO; DERWEN T	2004/06/ 25 13:17
39	BRS	31	(feed adj forward near amplifier) and "455"/\$.ccls. and @ad<"20010401"	US- PGPUB; USPAT; EPO; DERWEN T	2004/06/ 25 13:17
40	BRS	91	predistortion near compensation	US- PGPUB; USPAT; EPO; JPO; DERWEN	2004/06/ 25 13:19
41	BRS	58	predistortion near compensation same amplifier	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2004/06/ 25 13:19

	Туре	Hits	Search Text	DBs	Time Stamp
42	BRS	1	"4291277".pn.	US- PGPUB; USPAT	2004/06/ 29 09:31
43	BRS	331	"375"/\$.ccls. and predistortion	US- PGPUB; USPAT	2004/06/ 30 14:28
44	BRS	62	"375"/\$.ccls. and predistort\$4 near compensat\$5	US- PGPUB; USPAT	2004/06/ 30 16:28
45	BRS	432	"375"/\$.ccls. and equaliz\$5 near amp\$7	US- PGPUB; USPAT	2004/06/ 30 15:11
46	BRS	431	"375"/\$.ccls. and equaliz\$5 near ampl\$6	US- PGPUB; USPAT	2004/06/ 30 15:12
47	BRS	284	"375"/\$.ccls. and equaliz\$5 near ampl\$6 and distort\$5	US- PGPUB; USPAT	2004/06/ 30 15:13
48	BRS	106	"375"/\$.ccls. and equaliz\$5 near ampl\$6 and distort\$5 and radio	US- PGPUB; USPAT	2004/06/ 30 15:13
49	BRS	2	"375"/\$.ccls. and predistort\$4 near complex adj baseband	US- PGPUB; USPAT	2004/06/ 30 16:29
50	BRS	40	"375"/\$.ccls. and predistort\$4 near baseband	US- PGPUB; USPAT	2004/06/ 30 16:29
51	BRS	959	tanh	US- PGPUB; USPAT	2005/05/ 06 09:46
52	BRS	6	tanh and predistortion	US- PGPUB; USPAT	2005/05/ 06 10:06
53	BRS	305	tanh and amplifier	US- PGPUB; USPAT	2005/05/ 06 09:55
54	BRS	110	tanh and amplifier and distortion	US- PGPUB; USPAT	2005/05/ 06 09:55

	Туре	Hits	Search Text	DBs	Time Stamp
55	BRS	4	tanh and amplifier and distortion near compensation	US- PGPUB; USPAT	2005/05/ 06 09:55
56	BRS	25	hyperbolic and predistortion	US- PGPUB; USPAT	2005/05/ 06 10:11
57	BRS	9	hyperbolic predistortion	US- PGPUB; USPAT	2005/05/ 06 10:13
58	BRS	15	hyperbolic distortion amplifier	US- PGPUB; USPAT	2005/05/ 06 10:14
59	BRS	0	"375"/\$.ccls and predistion	US- PGPUB; USPAT	2005/05/ 06 14:45
60	BRS	0	"375"/\$.ccls and predistortion	US- PGPUB; USPAT	2005/05/ 06 14:45
61	BRS	0	"375"/\$.ccls and predistortion	US- PGPUB; USPAT	2005/05/ 06 14:47
62	BRS	0	"375"/\$.ccls and distortion	US- PGPUB; USPAT	2005/05/ 06 14:47
63	BRS	1505	predistortion	US- PGPUB; USPAT	2005/05/ 06 14:47
64	BRS	389	"375"/\$.ccls. and predistortion	US- PGPUB; USPAT	2005/05/ 06 14:48
65	BRS	18	"375"/\$.ccls. and predistortion near compensation	US- PGPUB; USPAT	2005/05/ 06 14:51
66	BRS	10	"455"/\$.ccls. and predistortion near compensation	US- PGPUB; USPAT	2005/05/ 06 14:52



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<u>#3</u>	distortion <and>amplifier<and>compensation<and>tangent</and></and></and>
<u>#4</u>	distortion <and>amplifier<and>compensation<and>tangent</and></and></and>
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